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(SEQ ID. NO. 6)	ISIS 2503	TCCGTCATCGCTCCTCAGGG	Positive control, P=S
(SEQ ID. NO. 7)	ISIS 13177	TTAGTAATAGCCCCACATGG	Scrambled control, P=S
(SEQ ID. NO. 8)	ISIS 14896	ITCCGTCATCGCTCCTCAGGG	MMI (1+1), P=S
(SEQ ID. NO. 9)	ISIS 14898	ITCCGTCATCGCTCCTCAGGG	MMI (2+2), P=S
(SEQ ID. NO. 10)	ISIS 14890	ITCCGTCATCGCTCCTCAGGG	MMI (3+3), P=S
(SEQ ID. NO. 11)	ISIS 14897	ITCCGTCATCGCTCCTCAGGG	MMI (2+2), P=O
(SEQ ID. NO. 12)	ISIS 14899	ITCCGTCATCGCTCCTCAGGG	MMI (3+3), P=O

P=S = phosphorothioate; P=O = phosphodiester

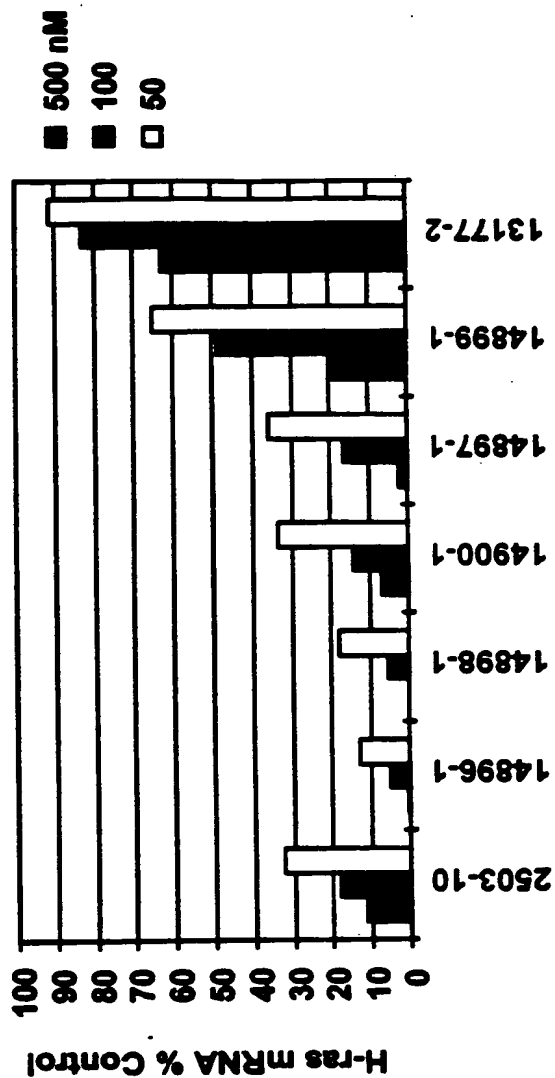


Figure 1



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P=S
 Scrambled control, P=S
 MOE, P=S
 MMI (1+1), P=S
 MMI (2+2), P=S

TCCGTCATCGCTCCTCAGGG
 TTAGTAATAGCCCCACATGG
 TCCGTCATCGCTCCTCAGGG
 TCCGTCATCGCTCCTCAGGG
 TCCGTCATCGCTCCTCAGGG

(SEQ ID. NO. 13) ISIS 2503
 (SEQ ID. NO. 14) ISIS 13177
 (SEQ ID. NO. 15) ISIS 13920
 (SEQ ID. NO. 16) ISIS 14896
 (SEQ ID. NO. 17) ISIS 14898

P=S = phosphorothioate; MOE = methoxy ethyl;



Figure 2